ESMO Advanced Course on Individualising the Therapeutic Approach in Patients with NENs

Programme

BARCELONA
SPAIN

14-15 JUNE 2019

Co-Chairs
Nicola Fazio, IT
Juan Valle, UK
ESMO ADVANCED COURSE PROGRAMME

INDIVIDUALISING THE THERAPEUTIC APPROACH IN PATIENTS WITH NENs

Barcelona, Spain
14-15 June 2019

CO-CHAIRS: Nicola Fazio, Italy
Juan Valle, United Kingdom

SPEAKERS: Guido Bonomo, Italy
Jaume Capdevila Castillon, Spain
Simona Glasberg, Israel
Prakash Manoharan, United Kingdom
Massimo Milione, Italy
Els Nieveen van Dijkum, Netherlands
Chris Verslype, Belgium

LEARNING OBJECTIVES

• To learn the bases of diagnosis, characterisation and staging of Neuroendocrine Neoplasms (NENs)
• To understand the essentials in the assessment and the value of multidisciplinary management of patients with NENs
• To understand the diagnostic and therapeutic role of nuclear medicine within the global clinical strategy
• To learn how to integrate and sequence the available therapies in the management of a patient with advanced NENs

ACCREDITATION

The programme of this event has been accredited with 11 ESMO-MORA category 1 points.

Recertification is necessary for medical oncologists to remain professionally certified by ESMO. Recertification guarantees that a certified medical oncologist has continued to update her/his knowledge and continues to possess the necessary skills and standards for the practice of medical oncology. For further details, please refer to esmo.org.

ACKNOWLEDGEMENTS

This event is supported by an unrestricted educational grant from

IPSEN
Innovation for patient care

ORGANISATION AND CONTACTS

ESMO Head Office
Education Department
Via Ginevra 4
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Friday, 14 June 2019

09:00-09:20 Welcome and course overview
   Nicola Fazio, IT and Juan Valle, UK

09:20-11:10 Session 1
   Terminology, diagnosis, characterisation and staging
   Role of pathology
   Massimo Milione, IT
   Role of radiology
   Guido Bonomo, IT
   Role of nuclear medicine
   Prakash Manoharan, UK
   Clinical features
   Simona Glasberg, IL
   Discussion
   Faculty

11:10-11:30 Coffee break

11:30-13:20 Session 2
   Therapeutic approach
   General criteria of therapeutic strategy
   Nicola Fazio, IT
   How “functionality” makes a difference to patient care
   Simona Glasberg, IL
   Systemic antitumour therapies
   Jaume Capdevila Castillon, ES
   Peptide Receptor Radionuclide Therapy (PRRT)
   Prakash Manoharan, UK
   Discussion
   Faculty

13:20-14:20 Lunch

14:20-15:50 Session 3
   How to manage specific clinical situations
   Clinical management of low grade Gastroenteropancreatic (GEP) NENs
   Chris Verslype, BE
   Clinical management of intermediate grade GEP NENs
   Nicola Fazio, IT
   Clinical management of high grade GEP NENs
   Juan Valle, UK
   Discussion
   Faculty

15:50-16:05 Coffee break

16:05-17:05 Session 4
   Novel therapies
   New Tyrosine Kinase Inhibitors (TKIs)
   Jaume Capdevila Castillon, ES
Session 4 - cont.

Novel therapies

15’ Primary tumour removal in metastatic disease
Els Nieveen van Dijkum, NL

15’ Clinical trials of medical therapies combined with PRRT
Chris Verslype, BE

15’ Discussion
Faculty

17:05-17:50 Session 5

Liver-directed treatments

15’ Interventional radiology procedures
Guido Bonomo, IT

15’ Liver metastasectomy
Els Nieveen van Dijkum, NL

15’ Discussion
Faculty

19:30 Dinner

Saturday, 15 June 2019

09:00-12:30 Workshop sessions
Three parallel workshop sessions with around 20 delegates in each group (delegates will attend all 3 sessions on a rotation basis)

15’ Introduction based on clinical cases presented by speakers

40’ Discussion

5’ Break

Workshop 1 Challenges in diagnosis, characterisation and staging

60’ Guido Bonomo, IT
Simona Glasberg, IL
Massimo Milione, IT

Workshop 2 Practical application of nuclear medicine theranostic approach

60’ Nicola Fazio, IT
Prakash Manoharan, UK
Chris Verslype, BE

Workshop 3 Integrating therapy choices for advanced disease

60’ Jaume Capdevila Castillon, ES
Juan Valle, UK
Els Nieveen van Dijkum, NL

11:00-11:30 Coffee break

12:30-13:00 Feedback on the workshops from each group

13:00-13:30 Synthesis and wrap-up

30’ Nicola Fazio, IT and Juan Valle, UK

13:30-14:30 Lunch